FIG. 1A

FIG. 1B

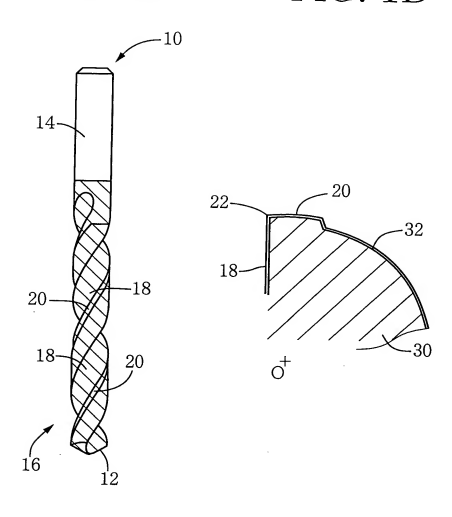


FIG. 2

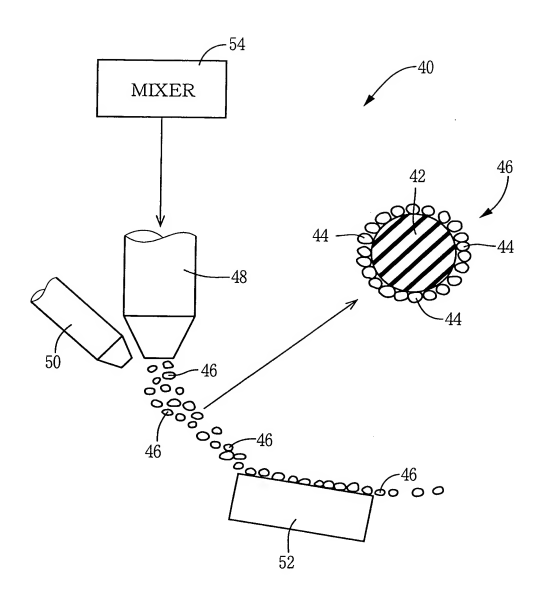


FIG. 3A

PHOTOGRAPH (×500) OF LEADING EDGE BEFORE SHOT BLASTING

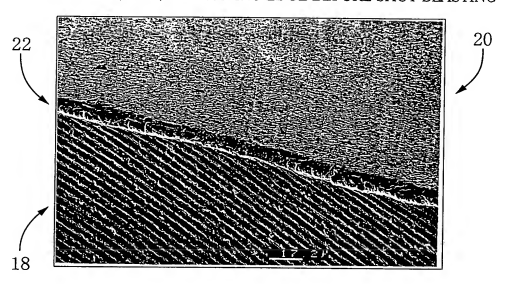


FIG. 3B

PHOTOGRAPH (×500) OF LEADING EDGE AFTER SHOT BLASTING

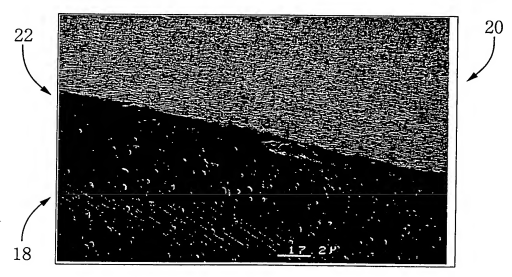


FIG. 4A

PHOTOGRAPH (×2000) OF MARGIN BEFORE SHOT BLASTING

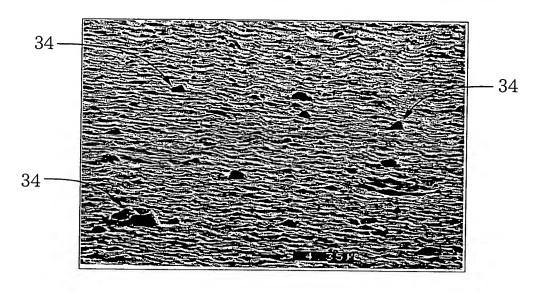


FIG. 4B

PHOTOGRAPH (×2000) OF MARGIN AFTER SHOT BLASTING

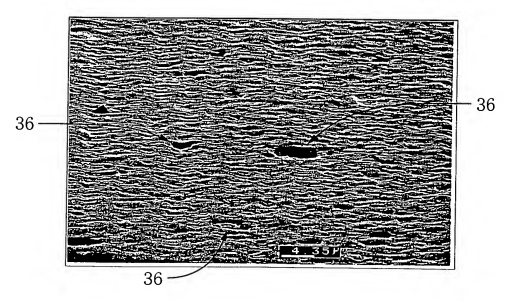


FIG. 5A

PHOTOGRAPH (×2000) OF FLUTE BEFORE SHOT BLASTING

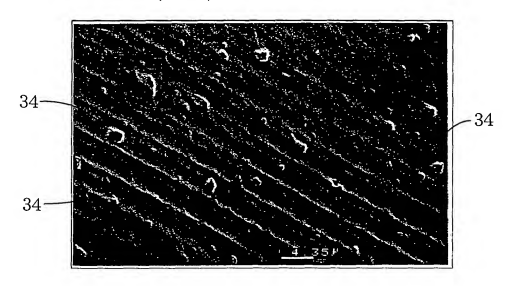


FIG. 5B

PHOTOGRAPH (×2000) OF FLUTE AFTER SHOT BLASTING

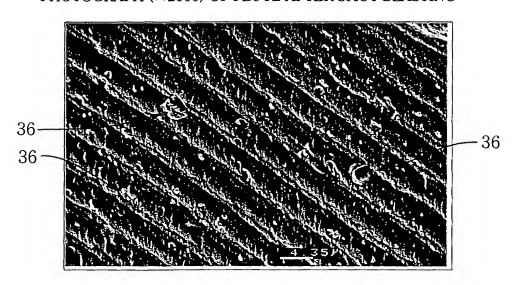


FIG. 6A

DRILL	SIZE	HARD COATING (TICN)
No.1	φ9.5	COATING WITHOUT SHOT BLASTING
No.2	ϕ 9.5	COATING WITH SHOT BLASTING TO DISTAL END PORTION
No.3	φ9.5	COATING WITH SHOT BLASTING TO ITS ENTIRETY

FIG. 6B

	CONDITION 1	CONDITION 2
WORK MATERIAL	S50C	SCM440(30HRC)
PERIPHERAL VELOCITY	34m/min	22m/min
FEED RATE	0.211	mm/rev
DEPTH OF HOLE	95mm (B	LIND HOLE)
DRILLING MODE	STEP DRILLING (WITH FI	RST INFEED DEPTH OF 20mm)
CUTTING FLUID	WATER SO	LUBLE FLUID
USED MACHINE	HORIZONTAL TYP	E MACHINING CENTER

FIG. 6C

	DRILL	1	NUMBER (OF DRILLED 200	S 800
	No.1		120		
CONDITION 1	No.2				268
	No.3			226	
	No.1	54			
CONDITION 2	No.2		85		
	No.3		95		

FIG. 7A

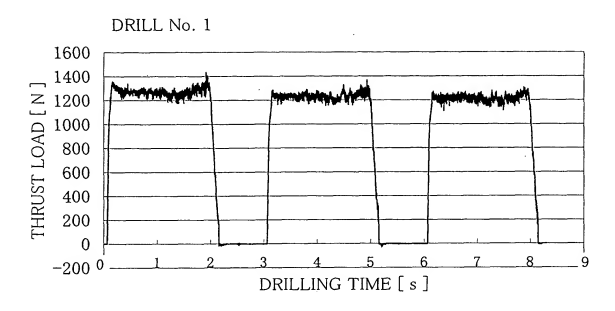


FIG. 7B

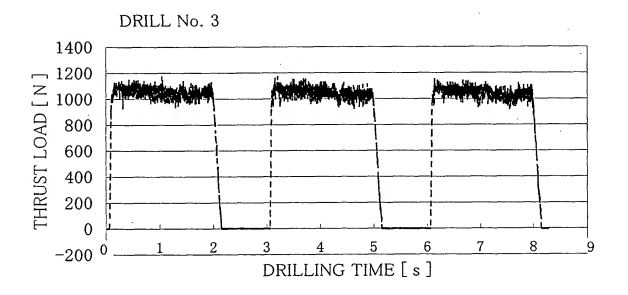


FIG. 8A

DRILL	SIZE	HARD COATING (TICN)
No.1	φ5	NO COATING
No.2	φ5	COATING WITHOUT SHOT BLASTING
No.3	φ5	COATING WITH SHOT BLASTING TO ITS ENTIRETY

FIG. 8B

	CONDITION 3	CONDITION 4
WORK MATERIAL	S50C	SCM440(30HRC)
PERIPHERAL VELOCITY	23m/min	10m/min
FEED RATE	0.1mm/rev	0.09mm/rev
DEPTH OF HOLE	48mm (BL	IND HOLE)
DRILLING MODE	STEP DRILLING (WITH FI	RST INFEED DEPTH OF 25mm)
CUTTING FLUID	WATER SOL	UBLE FLUID
USED MACHINE	HORIZONTAL TYPE	MACHINING CENTER

FIG. 8C

	DRILL	1	DRILLED HOLI 200	ES 300	400	
	No.1		189			
CONDITION 3	No.2			329		
	No.3] 380	0
	No.1	29				
CONDITION 4	No.2] 2	€			
	No.3	72				

FIG. 9

DRILL	MEASURED PORTION	AFTER FORMATION OF FLUTE	AFTER FIRST SHOT-BLASTING	AFTER FORMATION OF COATING	AFTER SECOND SHOT-BLASTING	IMPROVEMENT RATIO
	MARGIN	1.20	0.94	2.00	0.58	71%
NO. /	FLUTE	0.82	0.68	1.34	1.02	24%
,	MARGIN	1.22	0.54	1.38	0.86	38%
No. 8	FLUTE	1.22	0.48	1.30	1.06	18%
,	MARGIN	1.06	99'0	1.42	0.74	48%
No. 9	FLUTE	1.06	0.62	1.74	0.76	26%

FIG. 10

